

ruk 1.26

A material for transferring an image onto a substrate, the material comprising a carrier providing a surface on which an image can be created or onto which a preliminary transfer of an image can be made, said surface being provided by film form material comprising polymethylpentene material or by a supported layer or coating of polymethylpentene material, and the layer or coating being applied at a substantially uniform thickness.

A material according to claim 30 wherein the layer or coating of polymethylpentene material is applied to its support at a weight in the range of about 10 grams/m² to about 30 grams/m².

A material according to claim 30 wherein said layer or coating is applied to its support at a weight of 25 grams/m².

ζ**ι** 23_{38.}

A material according to claim 30 wherein the support is of paper.

A material according to claim 33 wherein the paper is of a weight in the range of 90 grams/m² to 110 grams/m².

1838

A material according to claim 34 wherein the paper is of a weight of 100 grams/m².

36. A material according to claim 30 and suitable for carrying a toner image applied thereto in a xerographic photocopier.